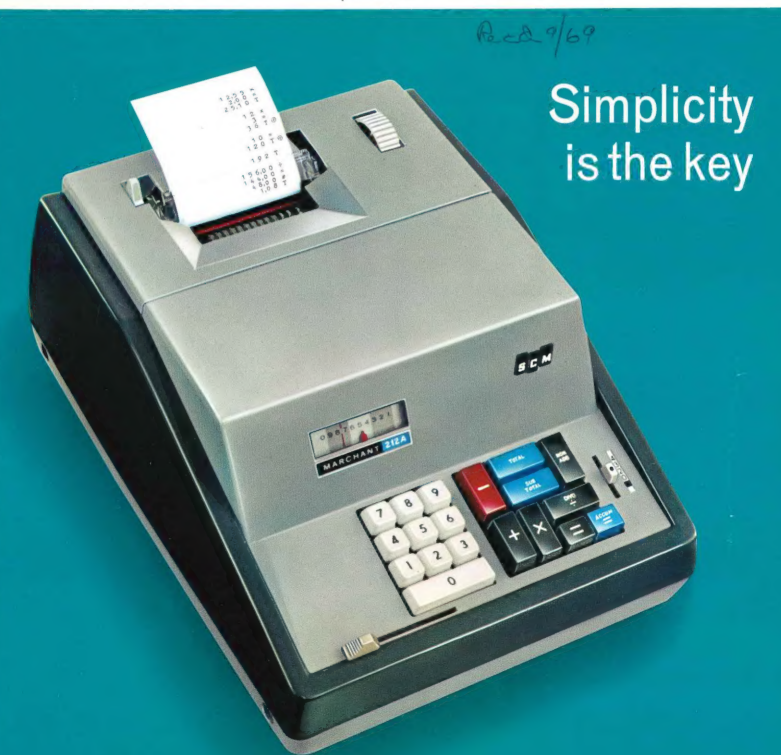
**Marchant**®

D64 Printing Pulse Bot

2124

PRINTING CALCULATOR

7 older # CA1084



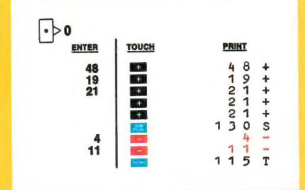


## 9 KEY EASE... to look at it is to learn

## Adding and Subtracting with Printed Proof

EXAMPLE:

$$48 + 19 + 21 + 21 + 21 = 130;$$
  
 $130 - 4 - 11 = 115$ 

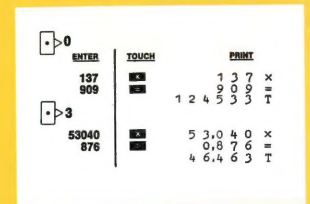


Automatic Repeat Addition is easy, as the Marchant 212A features automatic re-entry of the last figure printed. To repeat a number simply touch the appropriate key in subtraction, multiplication, and division as well as addition. • Automatic Correction—if you add the wrong number, the Marchant 212A will automatically correct itself when you touch the subtract key. • Automatic Credit Balance—the Marchant 212A clearly identifies negative figures by printing them in red.

## Automatic High Speed Multiplication with Decimals

EXAMPLE:

$$137 \times 909 = 124533$$
  
 $53.040 \times .876 = 46.463$ 

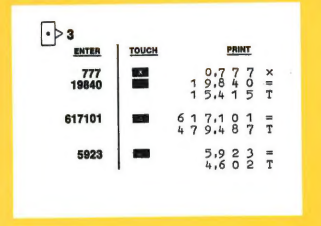


The Marchant 212A prints the decimal automatically and accurately. Just set the decimal point selector before you start the problem. If the decimal prints in the right place in the multiplier and multiplicand, you know it's right in the answer without guessing.

## Automatic Multiplication by a Constant

EXAMPLE:

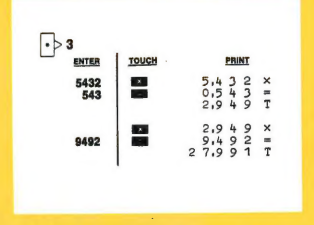
You only enter the constant once. The Marchant 212A automatically remembers it and multiplies by the variable factors when you touch the = key.



#### Automatic Chain Multiplication

EXAMPLE:

$$5.432 \times .543 = 2.949$$
  
 $2.949 \times 9.492 = 27.991$ 



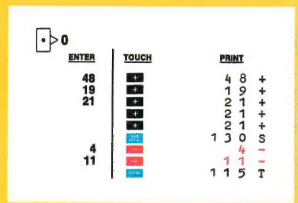
The Marchant 212A's automatic re-entry of the last figure printed eliminates 1/3 of the steps in chain calculations. Saves you time and prevents errors of re-entry.

# 9 KEY EASE... to look at it is to learn it

## Adding and Subtracting with Printed Proof

EXAMPLE:

$$48 + 19 + 21 + 21 + 21 = 130;$$
  
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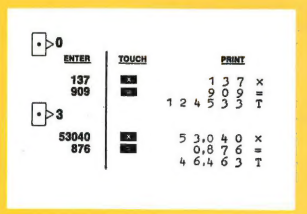


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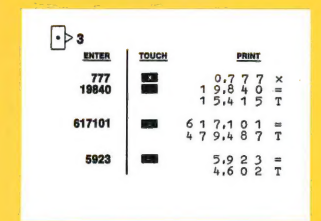
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## Automatic Multiplication by a Constant

EXAMPLE:

 $.777 \times 19.840 = 15.415$   $.777 \times 617.101 = 479.487$  $.777 \times 5.923 = 4.602$ 

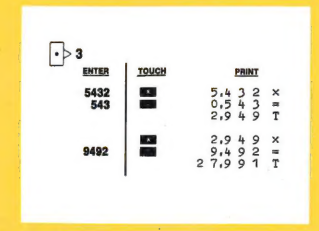
You only enter the constant once. The Marchant 212A automatically remembers it and multiplies by the variable factors when you touch the = key.



## Automatic Chain Multiplication

EXAMPLE:

 $5.432 \times .543 = 2.949$  $2.949 \times 9.492 = 27.991$ 



The Marchant 212A's automatic re-entry of the last figure printed eliminates 1/3 of the steps in chain calculations. Saves you time and prevents errors of re-entry.

#### Automatic Accumulations with Individual Extensions & Grand Total

EXAMPLE:

$$49.452 \times 1.250 = 61.815$$
  
 $66.474 \times 3.009 = 200.020$   
 $- (8.358 \times 5.577) = -46.612$   
 $215.223$ 

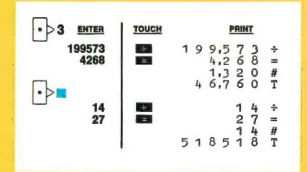
•>3 ENTER	TOUCH	PRINT
49452 1250	×	4 9.4 5 2 × 1,2 5 0 = 6 1,8 1 5 T ⊕
66474 3009	*	6 6,4 7 4 × 3,0 0 9 = 2 0 0,0 2 0 T ⊕
8358 5577	X	8,3 5 8 × 5,5 7 7 = 4 6,6 1 2 T
	TO TEL	4 6.6 1 2 - 2 1 5.2 2 3 T

The Marchant 212A automatically stores each intermediate figure after it is printed so that it may be used later on in the problem. For automatic positive accumulation touch the ACCUM = key. For automatic negative accumulation touch the = key and then touch the minus (-) key. Easy! By touching the total key you get the Grand Total without taking the time to go back and re-enter all the individual answers.

## Automatic Division with Decimals

EXAMPLE: 0.573 -- 4.268 = 46

$$199.573 \div 4.268 = 46.760$$
 $14 \div 27 = .518518$ 



The Decimal error is the most expensive and the most common error in division. Set the Decimal Selector before you do the problem, and the Marchant 212A will automatically put the Decimal in the right place for you.

With the Decimal point selector at blue, the Marchant 212A will compute and print the largest quotient. The dividend and divisor must have the same number of digits

#### Automatic Memory for Constant Multiplier, Multiplicand, Dividend and Divisor

EXAMPLE:

$$18 \div 3 = 6$$
 $198 \div 18 = 11$ 
 $11 \times 18 = 198$ 

The Marchant 212A's automatic re-entry of the last figure printed enables you to recall the figure from the separate adding machine. You can do your problems with half the work.

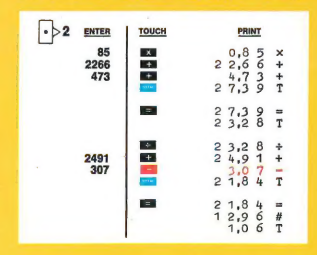
• O ENTER	TOUCH	PRINT
18	\$110 (0)(a)	1 8 + 1 8 S 1 8 ÷
3	÷ =	1 8 + S ÷ = 0 # T
198	EUM FOTEL	1 9 8 ÷ 1 8 = 0 # 1 1 T
	X Webar	11 × 18 T
9	=	18 = 198 T

#### **Combination Problem**

EXAMPLE:

$$\frac{.85 \times (22.66 + 4.73)}{24.91 - 3.07} = 1.06$$

The Marchant 212A solves your problem in a logical step by step manner, just the way you would think. Hard problems become easy. The problem and the tape are identical.



## The Marchant®



has the answers for your calculating needs

## 9 KEY EASE

#### YOU NEED SIMPLICITY

Simplicity is the key to getting maximum value from a calculator. A calculator that is easy to use is learned with a minimum of training, and more people in your organization will use it to speed up their work.

With the Marchant 212A, to look at it is to learn it. If you know the nine keys highlighted on the cover, you know how to operate it. You can perform both simple and complex calculations using only these nine keys—less than half as many as other calculators. You enter your problem and solve your problem as simply as you would write it on paper. All operations—addition, subtraction, multiplication, division—are so simple that the entire instruction book is printed on the two inside pages of this brochure.

The Marchant 212A gives you the simplicity you need.

#### YOU NEED ACCURACY

Answers are no good unless they are right answers. You don't have a right answer unless you have the right decimal. The Marchant 212A prints the decimal automatically—the operator doesn't guess at it. Factors, answers, and decimals are printed on the tape with the correct symbol allowing you to check your work to avoid costly and embarrassing errors.

The Marchant 212A gives you the accuracy you need.

#### YOU NEED EFFICIENCY

An efficient calculator can save you valuable operating time, money, and reduce errors. The Marchant 212A is efficient in three ways.

- The Marchant 212A can save time by racing its way through your problems with short cut multiplication and the high speed of a true rotary calculator.
- The Marchant 212A's unique automatic re-entry of the last figure printed can eliminate ¼ of the work, not only saving time, but reducing errors of re-entry.
- The Marchant 212A's separate adding register can be used to store intermediate answers, and to store a constant multiplier, multiplicand, dividend or divisor.

The Marchant 212A gives you the efficiency you need.



The New Marchant 212A
is a low cost, high speed, printing
rotary calculator, with high speed
multiplication. It is so simple that
if you know nine keys you can
operate it. With the Marchant 212A
Printing Calculator work goes
smoothly, quickly and pleasantly.



# The Marchant 212A gives you

more

- AUTOMATIC PRINTED PROOF.
- AUTOMATIC RE-ENTRY OF LAST FIGURE PRINTED.
- AUTOMATIC REPEAT ADDITION.
- AUTOMATIC ERROR CORRECTION.
- AUTOMATIC CREDIT BALANCE.
- AUTOMATIC HIGH-SPEED MULTIPLICATION WITH DECIMALS.
- AUTOMATIC MULTIPLICATION BY A CONSTANT.
- AUTOMATIC CHAIN MULTIPLICATION.
- AUTOMATIC POSITIVE ACCUMULATION.
- **AUTOMATIC NEGATIVE ACCUMULATION.**
- AUTOMATIC INDIVIDUAL
  EXTENSIONS AND GRAND TOTAL.
- M AUTOMATIC HIGH-SPEED
  DIVISION WITH DECIMALS.
- AUTOMATIC MEMORY.

#### Capacity:

Addition: Enter 10 digits—Total 12 digits

Multiplication:  $8 \times 7 \times 12$  digits

**Division:**  $10 \div 7 = 7$  digits

Decimals: 0, 2, 3, 4 places

It all adds up to

Simplicity, Accuracy, and Efficiency



SMITH-CORONA MARCHANT
DIVISION OF SCM CORPORATION

299 PARK AVENUE, NEW YORK, NEW YORK 10017

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